Appl. No. 09/829,171 Amdt. dated February 25, 2008

Reply to Office Action of January 24, 2008

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

(Currently Amended) A method for authorizing use of funds securely stored in a <u>postal</u> device, comprising:

upon power-up of the <u>postal</u> device, transmitting from the <u>postal</u> device to a remote device <u>server</u> present location information of the <u>postal</u> device, wherein the present location information of the <u>postal</u> device is transmitted automatically by the <u>postal</u> device without any user interaction:

determining, at the remote device <u>server</u>, a present location of the <u>postal</u> device based on the present location information;

comparing, at the remote device server, the present location of the <u>postal</u> device with previously stored location information of the <u>postal</u> device;

determining, at the remote device <u>server</u>, whether the present location of the <u>postal</u> device is within a predetermined region specified by the previously stored location information; and

when the present location of the <u>postal</u> device is within the predetermined region, transmitting to the <u>postal</u> device from the remote device <u>server</u> an authorization to use the funds <u>stored</u> in the <u>postal</u> device to <u>produce postage indicium</u>, and

when the present location of the <u>postal</u> device is not within the predetermined region, transmitting to the <u>postal</u> device from the remote device <u>server</u> a signal inhibiting use of the funds stored in the <u>postal</u> device.

- (Canceled)
- (Currently Amended) The method of claim 1, further comprising, when the present location of the <u>postal</u> device is not within the predetermined region, issuing a license for the

PATENT

Appl. No. 09/829,171 Amdt. dated February 25, 2008 Reply to Office Action of January 24, 2008

<u>postal</u> device to use the funds <u>authorizing the use of the postal device</u> at the present location of the device.

- 4. (Canceled)
- (Currently Amended) The method of claim 3, further comprising transmitting from the
 remote device server to the postal device at least one of a zip code, a city name and a state name
 corresponding to the present location of the postal device.
- 6. (Canceled)
- (Canceled)
- (Canceled)
- (Currently Amended) The method of claim 1, wherein transmitting from the device comprises transmitting the present location information over a telephone line.
- (Currently Amended) The method of claim 1, wherein transmitting from the device comprises transmitting the present location information over an internet connection.
- (Canceled)
- (Currently Amended) The method of claim 1, wherein transmitting from the device comprises transmitting the present location information over a cellular telephone system.
- (Currently Amended) The method of claim 1, wherein transmitting from the device
 comprises transmitting the present location information based on an output of a position
 determining apparatus of the postal device.
- 14. (Previously Presented) The method of claim 13, wherein the position determining apparatus is a global positioning system receiver.

PATENT

Appl. No. 09/829,171

Amdt. dated February 25, 2008

Reply to Office Action of January 24, 2008

 (Currently Amended) The method of claim 1 wherein said <u>postal</u> device is a postal security device.

(Currently Amended) A <u>postal</u> device for the secure storage of funds, comprising:
 a memory for storing a value indicative of the funds;

a location generator for generating present location information of the postal device; and

a communication port for providing communication between the <u>postal</u> device and a remote device server, wherein:

the communication port transmits the present location information is transmitted via the communication port to the remote device server automatically upon power-up of the postal device and without any user interaction;

the communication port receives an authorization is received via the communication port from the remote device server to use the postal device and the stored funds when a present location of the postal device as determined from the present location information indicates the present location of the postal device is within a preauthorized region of operation, and

the communication port-receives a signal is received by the postal device via the communication port from the remote device server inhibiting use of the postal device and the stored funds when the present location of the postal device indicates that the present location of the postal device is outside the preauthorized region of operation.

- 17. (Canceled)
- (Canceled)
- (Currently Amended) The device of claim 16, further comprising an apparatus for encrypting <u>location</u> communications between the <u>postal</u> device and the remote <u>device server</u>.
- 20. (Currently Amended) A system for managing the use of stored funds, comprising:

PATENT

Appl. No. 09/829,171

Amdt. dated February 25, 2008

Reply to Office Action of January 24, 2008

a local device for securely storing the funds and outputting a proof of postage indicium, comprising:

a memory for storing a value indicative of the funds and a postal drop off location.

a location generator for generating present <u>postal drop off</u> location information of the local device:

a communication port for providing communication between the local device and a remote device <u>server</u>, wherein the communication port transmits the present location information to the remote device <u>server</u> automatically upon power-up of the device and without any user interaction; and

the remote device server, comprising:

a database storing a preauthorized region of operation <u>including a postal drop off</u> location for the local device, wherein:

the remote device <u>server</u> compares a present <u>postal drop off</u> location of the local device provided by the present location information to the preauthorized region of operation;

the remote <u>device server</u> issues an authorization to the local device to <u>allow it</u> to use the funds if the present <u>postal drop off</u> location of the local device is within the preauthorized region of operation,

the remote device <u>server</u> issues a signal to the local device inhibiting use of the funds if the present <u>postal drop off</u> location of the local device is outside the preauthorized region of operation.

- 21. (Canceled)
- 22. (Canceled)
- (Canceled)

Appl. No. 09/829,171

Amdt. dated February 25, 2008

Reply to Office Action of January 24, 2008

- (Currently Amended) The method of claim 3, further comprising, transmitting from the remote device <u>server</u> to a postal carrier a request for the <u>a new location</u> license.
- 25. (Currently Amended) The method of claim 9, further comprising determining the present postal drop off location of the device based on caller identification information.
- 26. (Previously Presented) The method of claim 10, further comprising determining the present location of the device based on a network address of the device.
- (Previously Presented) The method of claim 12, further comprising determining the present location of the device based on a location identifier of the cellular telephone system.
- (Currently Amended) The device of claim 16, further comprising an apparatus for digitally signing communications between the postal device and the remote device server.
- 29. (Currently Amended) The device of claim 16, wherein the communication port receives from the remote device server a license to use the funds at the present location of the postal device from the remote device server when the present location of the postal device indicates that the present location of the postal device is outside the preauthorized region of operation.
- (Currently Amended) The device of claim 16, wherein the location generator is a global position positioning system receiver device.
- (Currently Amended) The system of claim 20, wherein the local device further comprises
 an apparatus for digitally signing <u>location</u> communications between the local device and the
 remote device server.
- 32. (Currently Amended) The system of claim 20, wherein the local device further comprises an apparatus for encrypting <u>location</u> communications between the local device and the remote device <u>server</u>.
- 33. (Currently Amended) The system of claim 20, wherein the communication port receives from the remote device server a license permitting the local device to use the funds at the present

Appl. No. 09/829,171 Amdt. dated February 25, 2008

Reply to Office Action of January 24, 2008

location of the local device from the remote device when the present location of the local device indicates the present location of the local device is outside the preauthorized region of operation.

- 34. (Currently Amended) The system of claim 33 20, wherein the remote device server requests the license from a postal carrier.
- (Currently Amended) The system of claim 20, wherein the location generator is a global position positioning system receiver device.
- 36. (New) A postal device that provides authorized funds for the disbursement of postage indicia, the device communicatively accessible by a host processor, wherein the host processor communicates with a remote server, the postal device comprising:
 - a memory for storing an amount of funds;
 - a communication port accessible by the host processor; and
- a location generator that provides a location signal, upon powering up, indicating the location of the device to the remote server via the communication port and the host processor.
- (New) The method of claim 25 whereby the device location code may be displayed by the device.
- 38. (New) The method of claim 27 whereby the device location may be displayed by the device.